# Job Opening for Associate Cloud Engineer (Job Code RT 1414).

WE ARE HIRING NOW!

Phone : Web :

## Job Summary

Vacancy:

Deadline: Apr 28, 2025 Published: Apr 24, 2025 Employment Status: Full Time Experience: Below 1 Year

Salary: Gender: Male Career Level: Any Qualification:

#### **Job Description**

(Apply Before: 28/04/2025)

Job Title: Cloud Engineer/Associate Cloud Engineer

Location: Pune

Experience: Fresher / Entry Level (0-1 Years)

CTC Offered: 3.55 LPA

Qualification: Any bachelor's degree

Only Male Candidates **Responsibilities:** 

As a Cloud Engineer, you will be responsible for supporting the management and optimization of cloud resources, primarily in the Azure platform. Your duties will include the following:

- Managing Azure Subscriptions: Handle and oversee the management of Azure accounts, subscriptions, and resources.
- Resource Management: Work on provisioning, monitoring, and maintaining cloud resources and services, ensuring optimal performance and cost-efficiency.
- Monitoring and Optimization: Use Azure monitoring tools to track resource performance, analyze logs and recommend performance and cost optimization strategies.
- Backup and Disaster Recovery: Set up and monitor backup solutions and disaster recovery plans to ensure business continuity.
- Automation and Scripting: Develop and implement automation solutions for routine tasks using scripting languages like PowerShell, Python, or Terraform.
- Collaboration and Support: Collaborate with teams to provide technical support and troubleshooting for cloud infrastructure issues.
- Implementing Automation and DevOps Practices: Help design and implement automation processes, including continuous integration/continuous deployment (CI/CD) pipelines.
- Security and Compliance: Support the enforcement of security best practices and compliance standards for cloud resources.
- Managing Multi-Cloud Environments: Assist with the management of cloud resources across different cloud providers.
- Azure DevOps: Help in the implementation of CI/CD pipelines using Azure DevOps, ensuring smooth and automated deployments.
- Cost Management: Leverage Azure Cost Management tools to track and optimize cloud spend.
- Incident Management and SRE Practices: Support site reliability engineering practices, including monitoring, incident response, and post-incident reviews.
- Infrastructure Provisioning and Configuration Management: Work on the automation of infrastructure provisioning using tools such as Terraform, Ansible, or Azure ARM templates.
- Cloud Foundation Governance: Help define and govern cloud infrastructure standards and processes, ensuring compliance and operational efficiency.

#### **Technical Skills:**

- Azure Platform: Knowledge and hands-on experience with Azure laaS and PaaS services (Azure VMs, DNS, Load Balancers, AKS, SQL Database, Storage, ADLS, etc.).
- · Azure Networking: Familiarity with Virtual Networks, ExpressRoute, BGP, Private Link, and network security groups.
- · Azure Security: Knowledge of Azure security mechanisms like role-based access control
- (RBAC), security policies, and Azure Security Center.
- High Availability and Disaster Recovery: Understanding of Azure's HA and DR services, including Availability Zones, Scale Sets, and Azure Site Recovery (ASR).
- Scripting: Proficiency in scripting languages such as Python, PowerShell, or Bash.
- Automation Tools: Experience with tools like Ansible, Terraform, Bicep, and ARM templates for infrastructure automation.
- Version Control & CI/CD: Knowledge of version control (Git), and experience with CI/CD tools (Azure DevOps, GitHub).
- Operating Systems: Familiarity with both Windows and Linux OS (RedHat, Ubuntu, Windows Server).
- Infrastructure as Code: Ability to write and maintain code for infrastructure provisioning and configuration using tools like Terraform, ARM templates, and Bicep.
- Cloud Monitoring and Optimization: Use tools like Azure Monitor and Azure Cost Management to optimize cloud resources.

#### **Qualifications:**

- · Bachelor's degree in computer science, Information Technology, Engineering, or a related field.
- Familiarity with cloud technologies and Azure services is a plus.
- Strong problem-solving skills, attention to detail, and ability to troubleshoot technical issues.
- Excellent communication skills, both written and verbal.
- Ability to work collaboratively in a team-oriented environment.

### **Mandatory Certifications:**

- Certifications in Azure (e.g., AZ-900, AZ-104, AZ305) or any relevant cloud certification.
- Exposure to containerization technologies (Docker, Kubernetes).
- Prior exposure to DevOps practices and automation tools is advantageous.

Education & Experience	
Must Have	
Educational Requirements	
Compensation & Other Benefits	